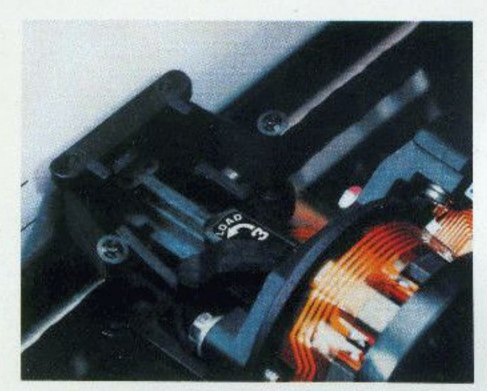
THE STOCKING SOURCE

23995 Freeway Park Drive Farmington Hills, Michigan 48024 Phone 313-474-6708 Call Toll Free: 800-521-2764 800-482-8393 (Michigan Only)



## Convenience and versatility.

Centronics Model 739 represents a major advance in the quality and reliability of small business and personal computer printers. The same industry leading technology and commitment to quality that has made Centronics a world leader in the design, development and manufacturing of printers has been incorporated into the creation of the 739, with features that other mini printers just can't match. For instance, the 739 offers a unique 3 way paper handling system. This system allows for print on letter head, fan fold or roll paper. With this kind of built-in versatility, a wide variety of practical functions can be performed with a single output device—Payroll checks on pre-printed continuous forms; inventory listings on fan fold; direct mail on cut sheets; general information on inexpensive roll paper; and the print head is adjustable to print up to 3 high quality copies at the same time.



Reliable long life head.



Printer using roll paper.

## Intelligent functional design.

The Model 739 features a print head using the same free flight technology as the other Centronics 700 series printers. The design means longer head life, faster operation and a more even dot density. The Model 739 offers the highest print quality available from a mini printer—7x8 mono space print; correspondence quality print from an Nx9 matrix in a proportional spacing mode; lower case characters with true descenders; underlining; sub-scripts; super-scripts and high resolution pin addressable graphics.



Printer using cut sheet.

## Adaptable low cost.

For either small business or personal use, the Model 739 delivers outstanding performance. It is compact, easy to use, reliable and quiet. The Model 739 prints 10 cpi, 16.7 cpi and elongated print at a speed of 100 cps. in the mono space mode, and 80 cps. in the proportional space mode. It offers advanced features which include excellent print quality, right margin justification and proportional spacing for more sophisticated uses, such as chemical and mathematical applications. The simple, yet efficient, performance of the 739 brings the best and most modern technology, with a low cost of ownership.

The Centronics Model 739 spacing right justification, matrix printer with pin-add

#### PROPORTIONAL SPACING:

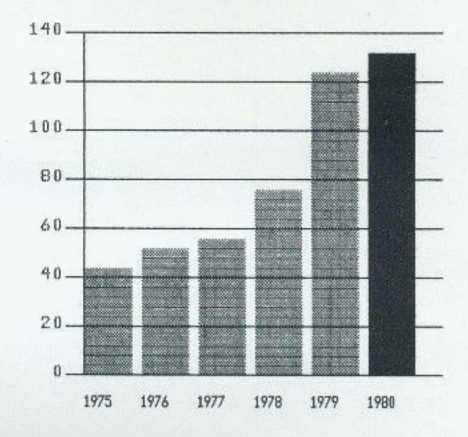
With this feature the Model 739 automatically compen character size differences by adjusting the horizontal

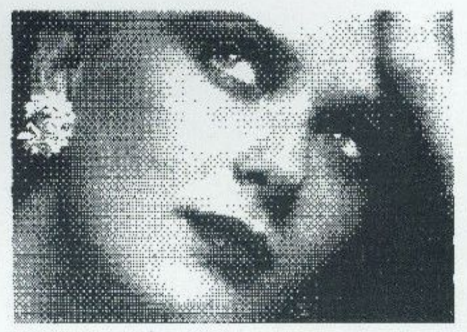
### RIGHT JUSTIFICATION:

This feature allows the Model 739 under host control t copy that are right justified. An important capability f in text preparation areas.

Model 739 produces correspondence quality printing.

PROPORTIONAL ELONGA
!"#\$%&'()\*+,-./0123456789
@ABCDEFGHIJKLMNOPQR
`abcdefghijklmnopqrstuvwx





Model 739 produces exceptional graphics.

## Simplicity means reliability.

Centronics pioneered the development of dot matrix printers, and like all Centronics printers, the Model 739 is unique in concept, advanced in design, yet simple in operation. Much of the technology evolved from the Centronics industrial series of matrix printers. Great care has been taken to ensure that all manufactured parts are of the highest quality attainable. To accomplish this, Centronics has engineered and built its own manufacturing equipment to meet the special demands of high volume quality. This combination—simple operational design and high quality components—results in unparalleled reliability for the 739 user. Through Centronics authorized service network, Model 739 users simply bring their units to conveniently located repair outlets. This unique network, along with the industry's largest worldwide service organization, provides an unmatched level of product support. Seeing the Model 739 perform, first-hand, speaks for itself. It is easy to see why Centronics printers have gained such unprecedented acceptance in the marketplace.

Centronics 739 . . is designed specifically for small business and personal system use. It is a compact, low-cost printer that offers you flexibility and print quality that you would usually find only on larger and more costly models.



#### STANDARD FEATURES

- 100 CPS Monospaced Mode
- 80 CPS Proportional Spaced Mode
- Proportional Spacing, Plus 10 CPI and 16.7 CPI
- Nx9 (Proportional) or 7x8 (Monospaced) Dot Matrix
- Pin Addressable Graphics Resolution 74 Dots/In. × 72 Dots/In.
- 3 Way Paper Handling System
- · Paper Out Switch
- TOF (66 Lines or 72 Lines)
- Self-Test
- 96 Character ASCII
- Microprocessor Electronics
- Expanded Print
- Right Margin Justification
- Print Underlining
- . 9 Wire Free Flight Printhead
- Bi-Directional Paper Movement
- Full One Line Buffer
- . 6 Lines Per Inch Vertical Spacing
- International Character Sets

## **RIBBON SYSTEM**

Continuous ribbon %6" (14 mm) wide, 15 yards (18.3 meters) long Mobius Joop allows printing on upper and lower portion on alternate passes.

## **OPERATOR CONTROLS**

- · Power on/off switch
- On line/Local switch allows disabling of printer and provides operater control of the stepper motor paper drive.
- Paper feed switch allows the operator to feed paper forward or reverse in either one line increments or continuously.

#### **DATA INPUT**

- 7 bit ASCII parallel, TTL levels with strobe, acknowledge pulse indicates that data was received
- RS-232C serial interface, X ON/X OFF, 2 K buffer

#### **ELECTRICAL REQUIREMENTS**

60 Hz; 120 V AC, +5%/-10% of

Nominal

50 Hz; 230 V AC, + 10%/-5% of Nominal

#### PHYSICAL DIMENSIONS

Weight: less than 12 lbs./5.4 kg
Width: 14.5 inches/37 cm
Depth: 11.0 inches/28 cm
Height: 4.9 inches/13 cm
Dimensions exclusive of roll paper.

holder.

#### **TEMPERATURE**

Operating: 40° to 100°F (5° to 40°C)

Storage: -35° to 140°F

(-37.2° to 60°C)

## HUMIDITY

Operating: 20% to 90%

(No Condensation)

Storage: 5% to 95%

(No Condensation)

#### **FORMS HANDLING**

Roll Paper: 8.5 in. x 5.0 in. dia. with

1 in. core maximum

dimension

3.5 in. wide with .38 in. core minimum dimension

Fan Fold: 9.0 in./22.9 cm wide pin

to pin

9.5 in./24.1 cm wide

overall

Up to 3 ply paper with 2 carbons (total thickness not to exceed .012 inches)
Cut Sheet: Maximum width 8.5

inches

## REGULATORY COMPLIANCE

- U/L
- CSA
- FCC, Class B
- VDE

# RELIABILITY, PERFORMANCE, SERVICE AND COMMITMENT

Your computer system has a nearly limitless number of uses, ranging from accounting and complex word processing operations to home budgeting. To get the full benefit of your system, it deserves the best printer, a Centronics printer.

Since its beginning in 1968, Centronics
Data Computer Corporation has maintained a commitment to advance the state-of-the-art in printer technology both in performance and cost. The success which the company has enjoyed over the years (over a quarter of a million printers sold) is a direct result of a determination to build and service printers that meet the needs of its customers.

Today, after successfully introducing numerous serial dot matrix printers, line printers, data communications printers, and nonimpact printers, Centronics is recognized as the world's leading single-source supplier, with the largest worldwide service network of any independent printer manufacturer.

Our field-based service representatives and regional parts depots insure quick response to your service requirements. Service contracts for on-call maintenance are available from over 90 Centronics' service centers. Low-cost carry-in service is also offered in major cities worldwide.

Commitment to the printer industry, experience and expertise have made Centronics No. 1. No matter what your application, we have an affordable product that's right for you. Reliability, performance, service and a continuing commitment to meeting your needs, means when you buy from Centronics, you buy the best.

Insist on "Genuine Centronics" ribbons and accessories.

## **Product Configurations**

739-1 — parallel, 228 mm pin feed, 60 Hz, 96 US ASCII

739-2 — parallel, 228 mm pin feed, 230 volt, 50 Hz, selectable character sets

739-2L — parallel, 238 mm pin feed, 230 volt, 50 Hz, selectable character sets, VDE compliance

739-3B — RS-232 serial, 2 K buffer, 228 mm pin feed, 120 volt, 60 Hz, 96 US ASCII

739-4B — RS-232 serial, 2 K buffer, 228 pin feed, 230 volt, 50 Hz, selectable character sets, VDE compliance

739-4BL — RS-232 serial, 2 K buffer, 238 mm pin feed, 230 volt, 50 Hz, selectable character sets, VDE compliance

Centronics Data Computer Corp., Hudson, New Hampshire, 03051, (603) 883-0111

Centronics Data Computer (Canada) Ltd., Mississauga, Ontario, L4W 2S5, (416) 625-0770

Centronics Data Computer (UK) Ltd., Victoria Way, Burgess Hill, Sussex, U.K., 4446-45011

Centronics Data Computer (France) S.A., 71-73 Rue Desouettes, 75015 Paris, France, 828-40-51

Centronics Data Computer GmbH, Arabella Center, Lyner Strasse 44-48, 6000 Frankfort am MAIN 71, West Germany, 666-748

Centronics Data Computer (Italia) SPA, via Santa Valeria 5, 20123 Milan, Italy, 809-516